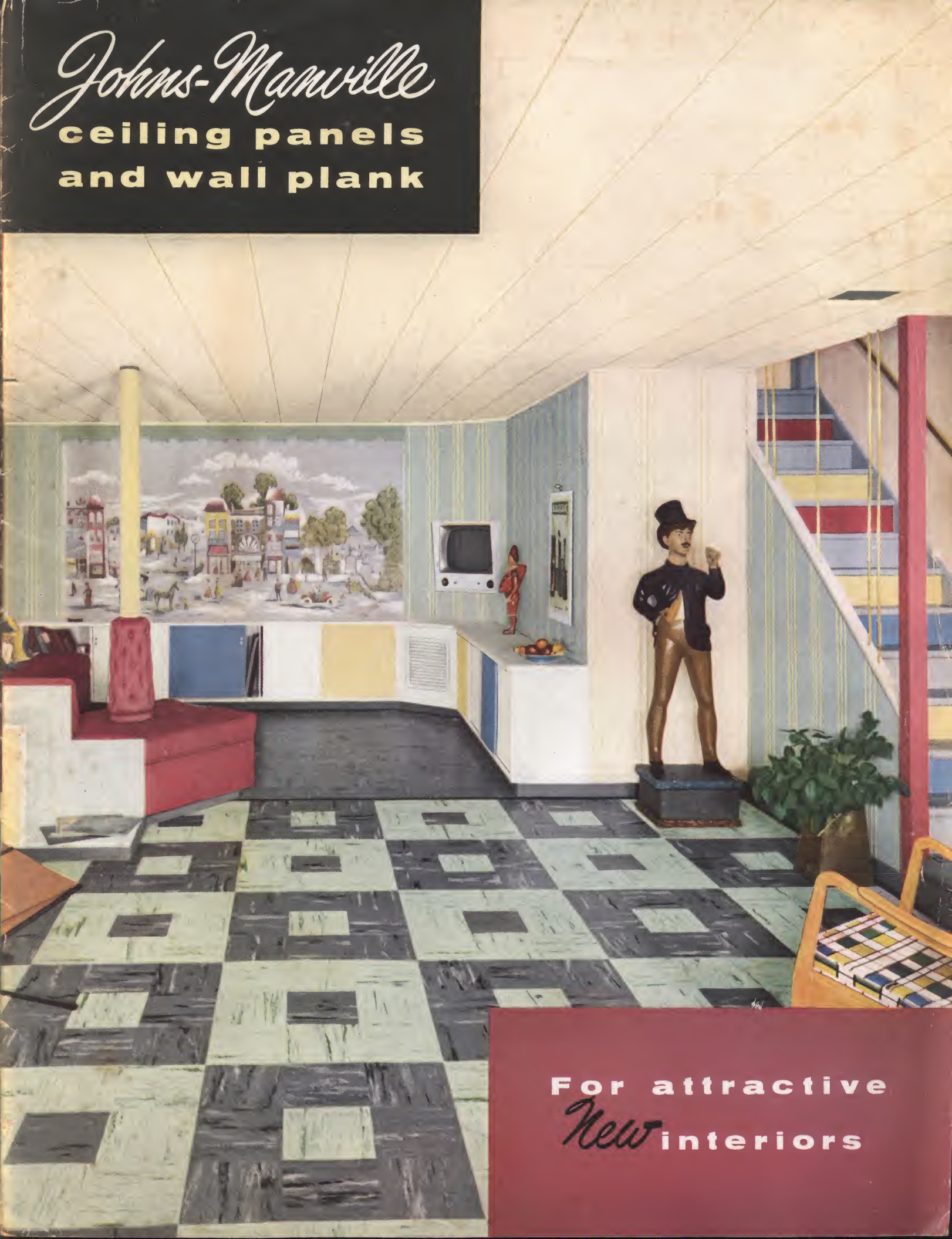


Johns-Manville
ceiling panels
and wall plank



For attractive
New interiors

It's easy to



build an attractive, new room or do over an old one with Panels and Plank of Johns-Manville Insulating Board

they build, decorate, and insulate—they are inexpensive to buy, simple to put up.

Are you wondering how to build that much needed extra room in your attic or basement? How to do over and beautify cracked ceilings and walls? How to do these things yourself quickly, easily and at low cost? You'll find a practical answer to such questions in this book. For truly, you can work wonders with these modern Johns-Manville decorative insulating board products.

Johns-Manville panels and plank are scientifically fabricated from tough pine fibres. They are a full $\frac{1}{2}$ "

thick. This means that they are strong and rigid. They have an attractive smooth surface that is unusually durable and tough. Johns-Manville has named it the Glazecoat surface because it resists marring and scuffing to a remarkable degree. Smudges and dirt are easy to remove with an ordinary art gum eraser. And best of all, the surface is decorated at the factory in a choice of pleasing colors. No further finishing treatment is required. Simply put them up and start to enjoy your new room right away.

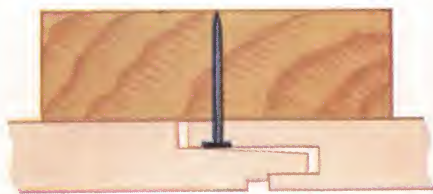


Flame - Resistant Finish at no extra

cost! Another feature of Johns-Manville Ceiling Panels and Wall Plank is that the surface is specially treated to resist flame. This important safety factor costs you no more. Later on, if you should decide to paint them a different color, you can do so without in any way destroying their flame-resistant qualities.

Lightning Joint conceals nails or staples!

The famous Johns-Manville Lightning Joint on the edges of the Panels and Plank is specially designed to allow them to fit together easily and quickly and keep them in automatic alignment. All unsightly nails are perfectly concealed leaving an attractive beveled edge. And all you need is a hammer or stapling gun. It's that simple. The diagram at the right shows how easily the units fit together.



Long flange gives plenty of room to nail or staple without damaging edge. Notice space for expansion or contraction.



DUST ROSE • IVORY • BUCKSKIN TAN • ANTIQUE GREEN

**For the walls of your "new" rooms
choose from these lovely colors of
J-M Wall Plank**

Once you have chosen the size and color of the Johns-Manville Plank you want for your walls, all you do is nail up wood furring strips as shown in the illustration on the previous page.

In new work, these strips are nailed to the wall studs. In existing rooms they are nailed over the old surfaces. Johns-Manville Plank are then nailed or stapled to each strip. Thanks to the Lightning Joint, all fasteners are completely concealed.

You have a choice of four colors. The colors are complementary and can be used in combination for interesting effects. The beveled edges of the Plank when joined together provide an additional decorative effect.

J-M Plank $\frac{1}{2}$ " thick comes in three lengths: 8', 10' and 12' to minimize cutting and handling. The 8' lengths are available in 12" and 16" widths. The 10' and 12' lengths are available in 12" width only.



**You can have rich
“tiled” ceilings at
low cost with
J-M Panels**

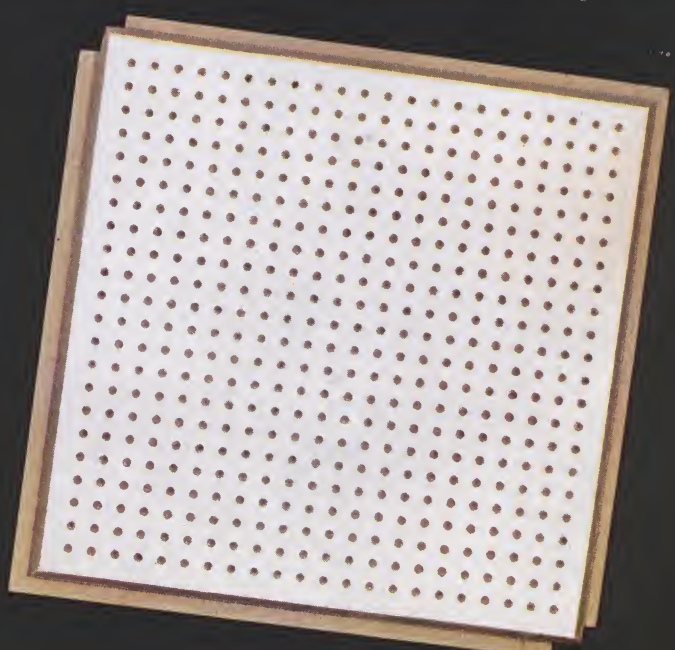
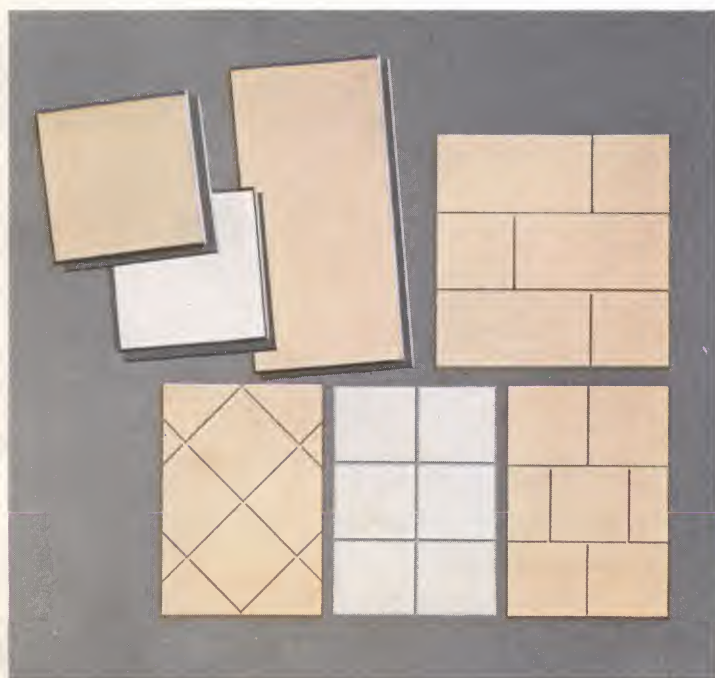
Any room in the home can have a beautiful ceiling with J-M Panels. You can achieve a variety of interesting patterns such as those illustrated below. Whether it's a new ceiling for an extra room or the panels are to be applied over an existing ceiling the famous J-M Lightning Joint makes application fast, easy and inexpensive. All nails and staples are concealed. Just follow the few simple directions printed on the carton. The result is an attractive, modern, long lasting ceiling that enhances the beauty of any room and requires a minimum of maintenance.

If you want a noise quieting ceiling, choose J-M Fibretex Panels as illustrated at right below. Hundreds of drilled holes absorb sounds, thus appreciably reducing noise. The Glazecoat surface is white, but may be painted without impairing the acoustical efficiency of the panel. Fibretex Panels also have the Johns-Manville Lightning Joint which speeds application and conceals fasteners.



J-M Panels $\frac{1}{2}$ " thick come in squares 12" by 12" and 16" by 16". There are also rectangular units 12" by 24" (plain or scored 12" by 12") and 16" by 32".

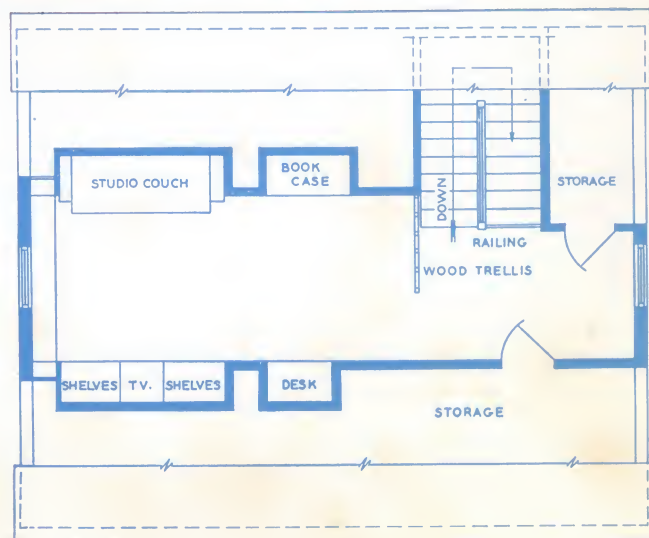
Fibretex Panels are $\frac{1}{2}$ " thick and come in squares 12" by 12", they are available with standard drilling and random drilling. Panels $\frac{3}{4}$ " thick 12" by 12" square are available with standard drilling.



**Here's an interest
attractive room in**



These views show how the walls are cleverly recessed for built-in features.

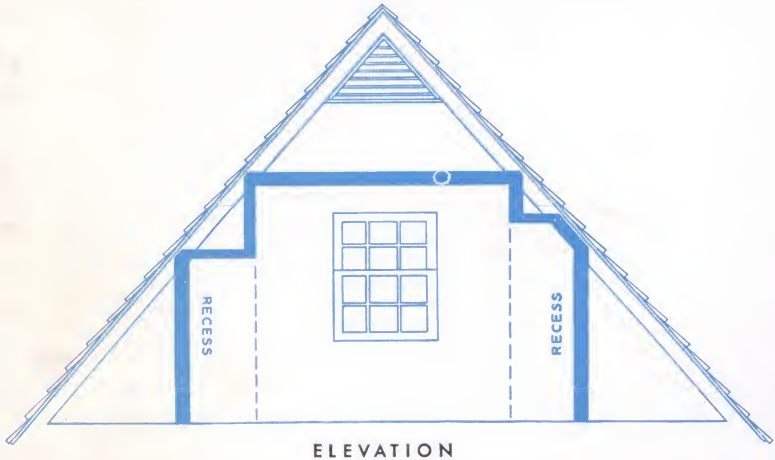


FLOOR PLAN

ing idea for an your unfinished attic

If you have an expansion attic or similar unused attic space, you can convert it into a useful, pleasant room like the one shown at the left. This is easily and economically accomplished with Johns-Manville Ceiling Panels and Wall Plank. Notice how the sloped ceilings found in the ordinary attic room are cleverly concealed by the use of alcoves for the studio couch, built-in desk, book cases and television set. This gives a feeling of spaciousness even in a room of limited size.

A room like this is entirely practical if your attic is approximately 24 feet wide and you have a conventionally sloped roof. At the left is the suggested floor plan. The diagram below shows the relationship of height and width which will vary depending on the roof pitch and the general size and shape of the attic space.



If you are considering any home improvements such as a new room in the attic or basement, we strongly urge you to talk it over with the Johns-Manville building material dealer in your vicinity. He can give you much helpful advice that will save you a lot of time, effort and expense in doing the job. He will be glad to show you samples of J-M Ceiling Panels and Wall Plank, as well as easy-to-lay J-M Terraflex Vinyl Asbestos Floor tile in a wide variety of attractive colors. Your building material dealer will give you a free estimate for all the necessary material. You'll be surprised how inexpensively it can be done.

Large Sheets of J-M Building Board also available with Glazecote Finish

Building Board comes in large sheets 4 feet wide, $\frac{1}{2}$ " thick, and in 8', 10', and 12' lengths. Made of the same tough pine fibres as all Johns-Manville Insulating Board products, it is strong and rigid, easy to use. It has the smooth durable Glazecote surface and comes in ivory color. These big boards cover large areas in a hurry. In the room at the left, they are used for the walls and slopes of the alcoves. The suggestions at the right show how J-M Building Board can be combined with Johns-Manville Panels and Plank to achieve a variety of interesting effects.

More Ideas for

Attractive Extra Rooms



At only modest cost you can build a card room like this. Walls are large sheets of Glazecote Building Board. Ceiling is made of J-M Panels.



Your basement may offer excellent possibilities for a recreation room like this. Use J-M Plank for the walls, Panels for the ceiling.



Here's a scout den and extra bedroom. Large sheets of Building Board make the end walls and slopes. Panels and Plank complete the job.

Johns-Manville

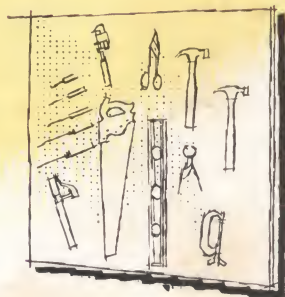
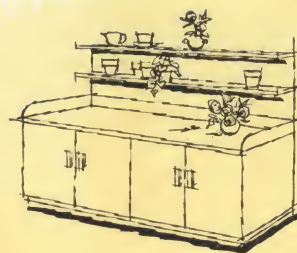
HARDBOARD

**This companion product to J-M
Insulating Board is ideal for
cabinets and other built-ins.**

When it comes to cabinets, shelves, valances, doors or work surfaces for your newly remodeled room, it is hard to beat the versatility of Johns-Manville Hardboard.

This tough, dense building board stands up to rugged wear and abuse, won't split, splinter or crack. Hardboard is actually wood-made-better since it has no grain or knots. It can be easily worked with hand or power tools. You can nail, glue, drill or score this versatile material to meet any number of needs. Hardboard can be readily bent to simple curves that can be supported by permanent framework.

The smooth, even surface of J-M Hardboard is easily painted and offers a perfect base for a wide range of finishes to harmonize with the J-M Ceiling Panels and Wall Plank.



Johns-Manville HARDBOARD

**This companion product to J-M
Insulating Board is ideal for
cabinets and other built-ins.**

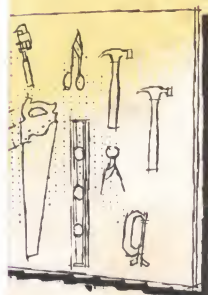
Digitized by



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL

www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

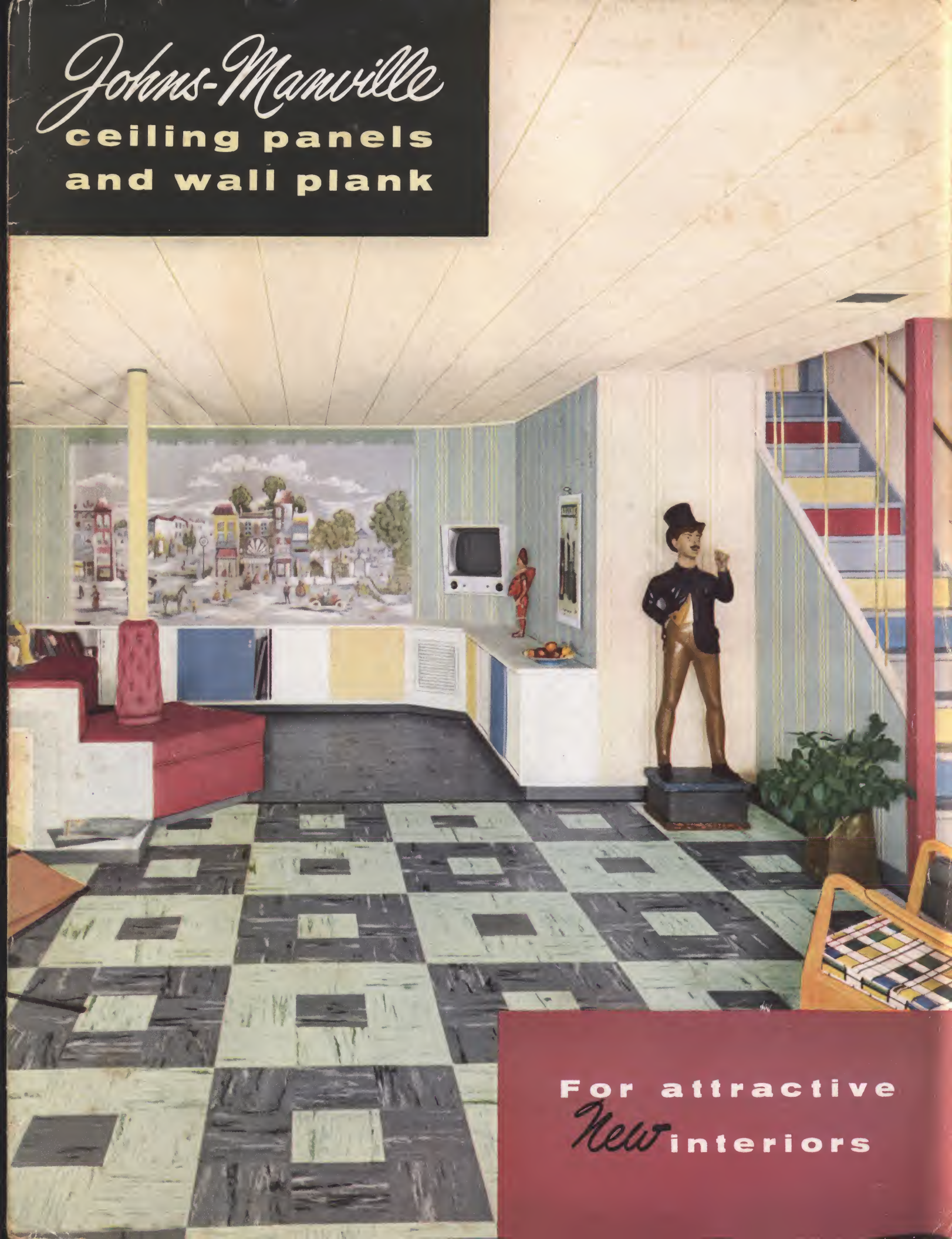


<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Mike Jackson, FAIA

Johns-Manville
ceiling panels
and wall plank



For attractive
New interiors